

1/29

105290" 25261260

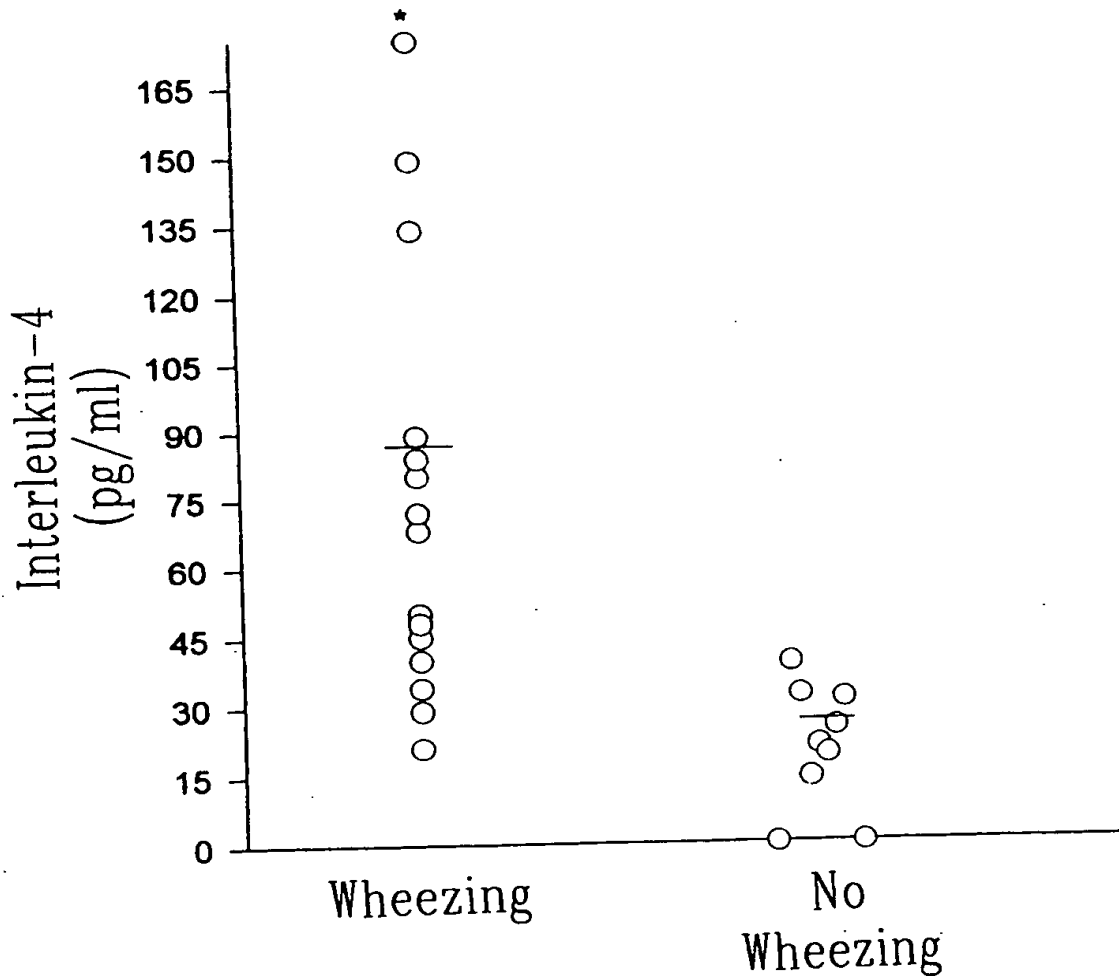


FIG - 1

3/29

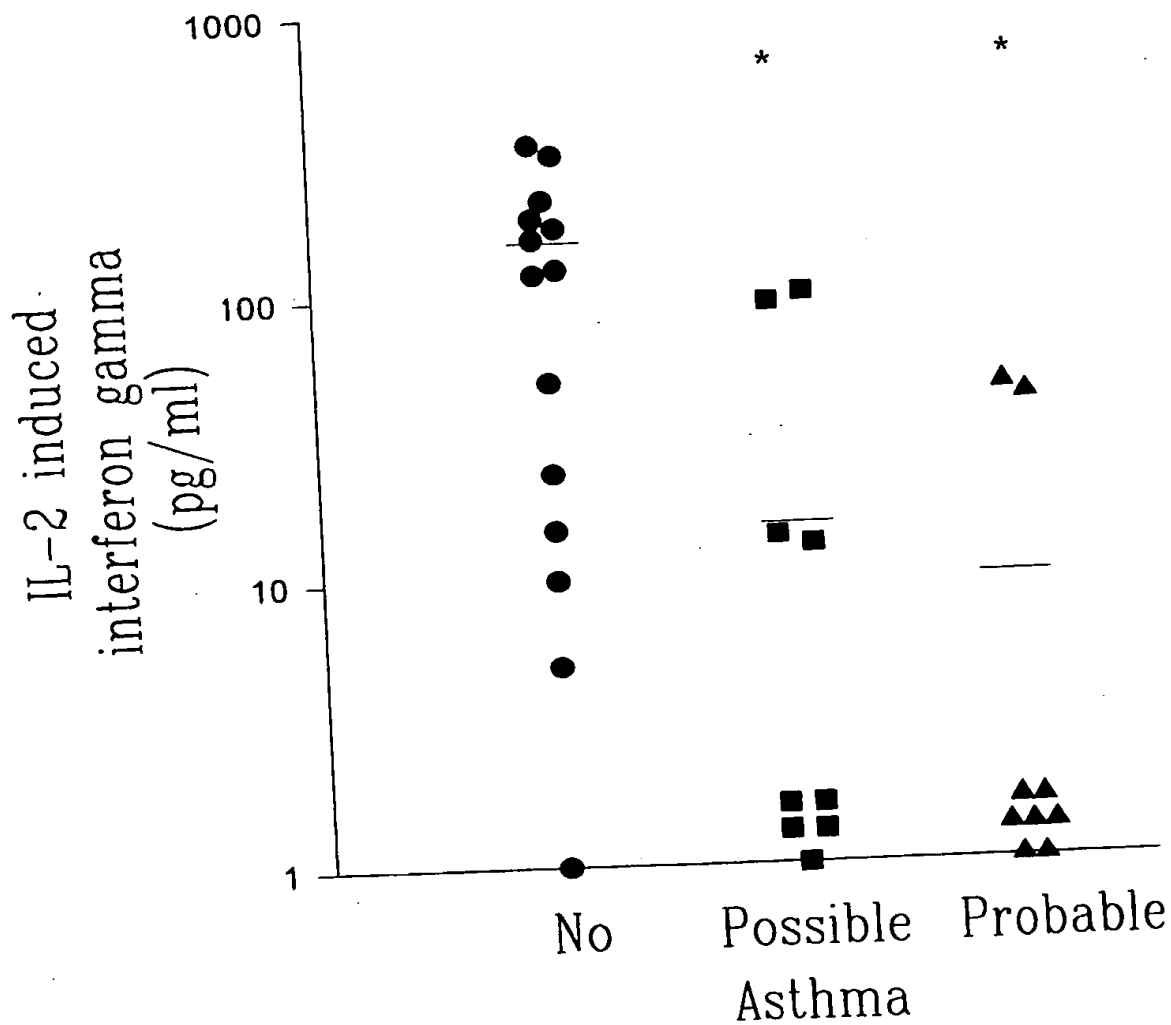


FIG - 3A

4/29

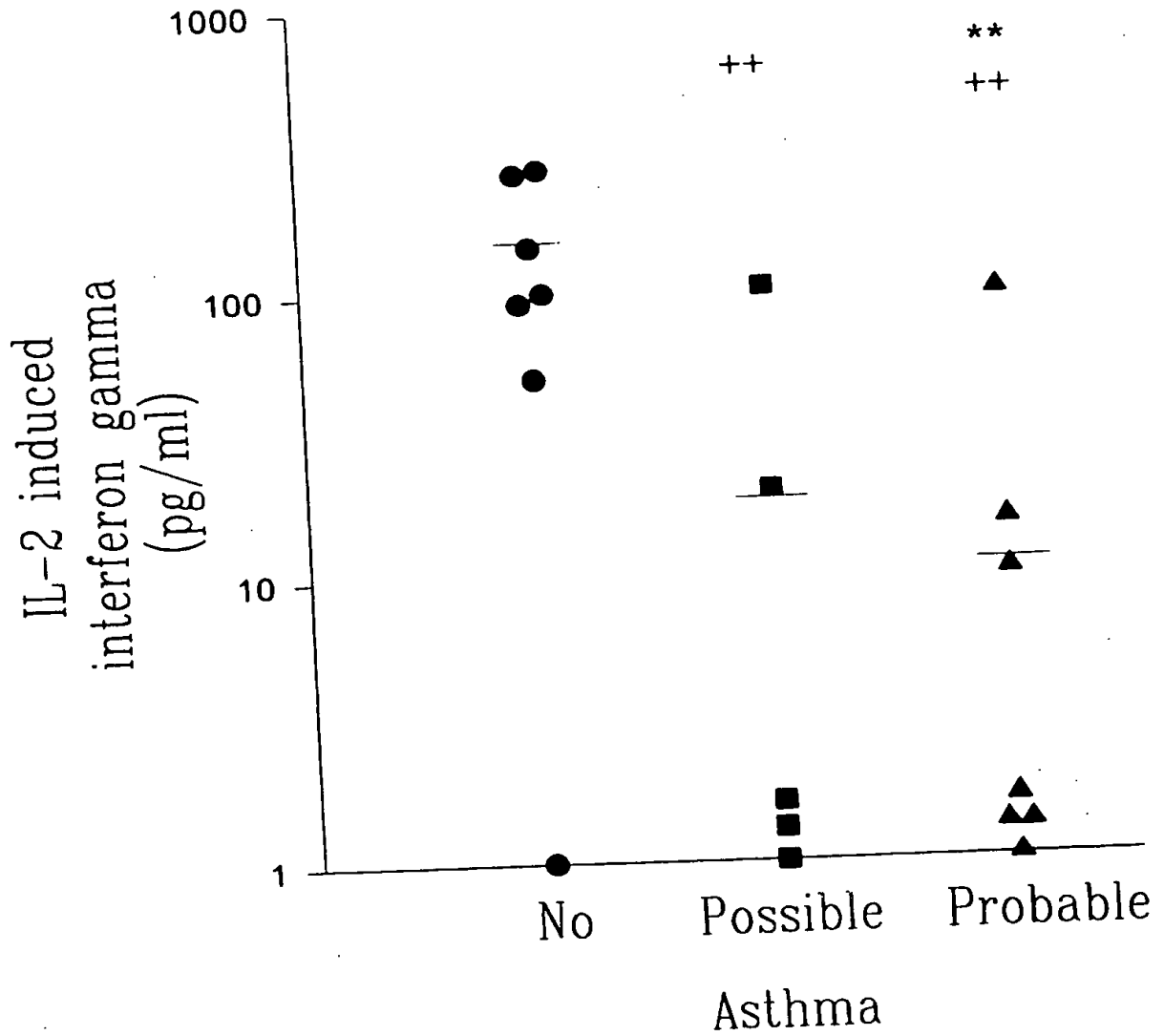


FIG. 3B

09/719737

WO 99/66037

PCT/CA99/00572

5/29

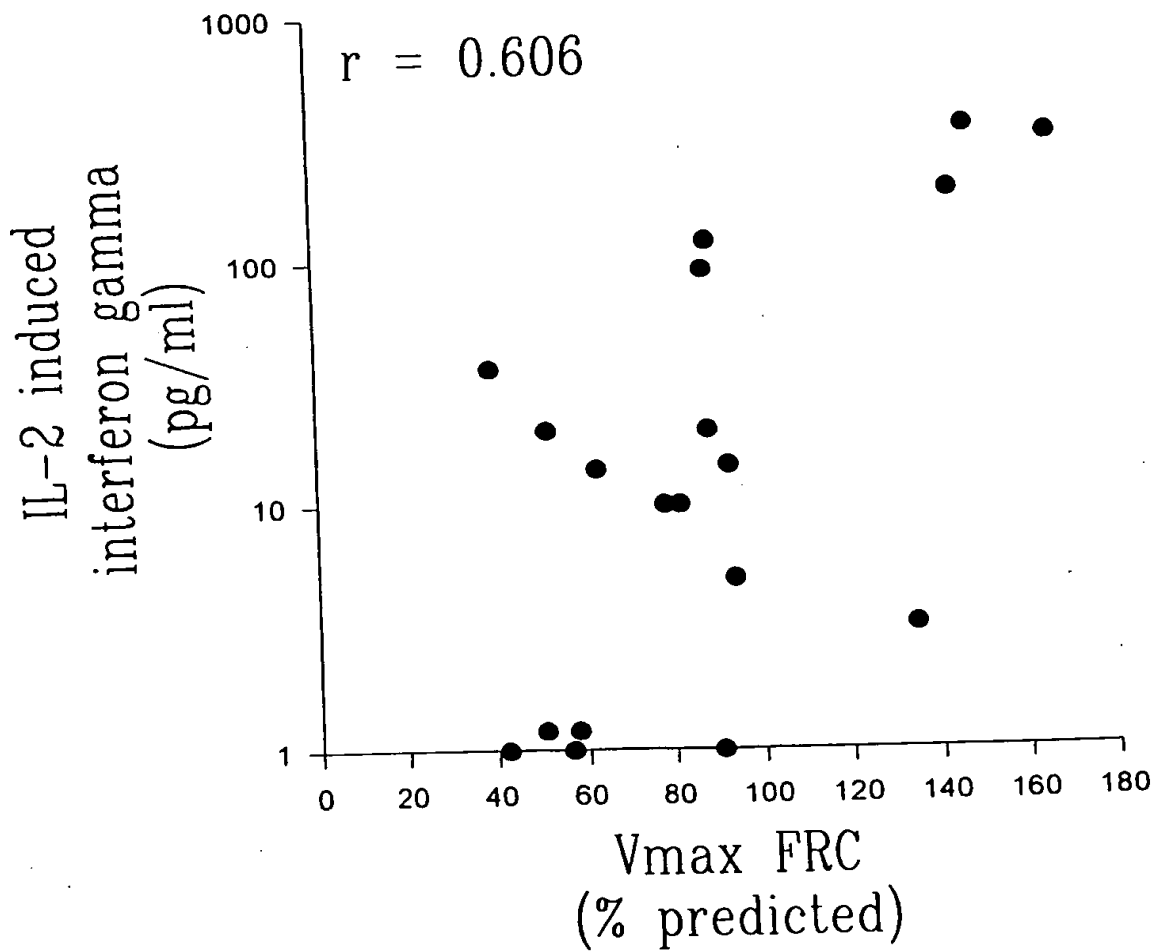


FIG - 4A

09/719737

PCT/CA99/00572

WO 99/66037

6/29

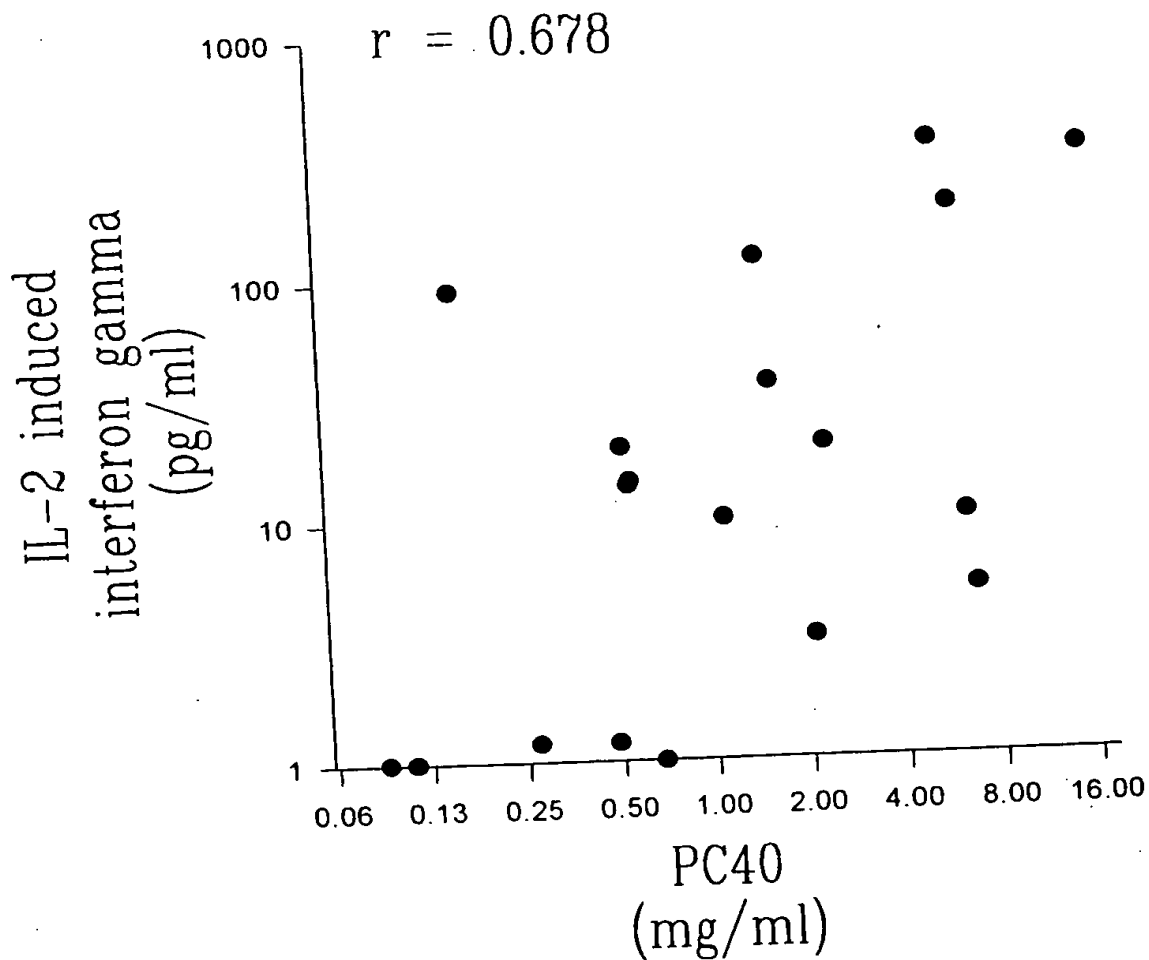


FIG - 4B

09/719737

WO 99/66037

PCT/CA99/00572

7/29



09719737-062901

Fig. 5A

SUBSTITUTE SHEET (RULE 26)

09/719737

WO 99/66037

PCT/CA99/00572

8/29



09/719737-062901

FIG. 5B

SUBSTITUTE SHEET (RULE 26)

09/719737

WO 99/66037

PCT/CA99/00572

9/29

09/719737-062901



75-151

09/719737

WO 99/66037

PCT/CA99/00572

10/29

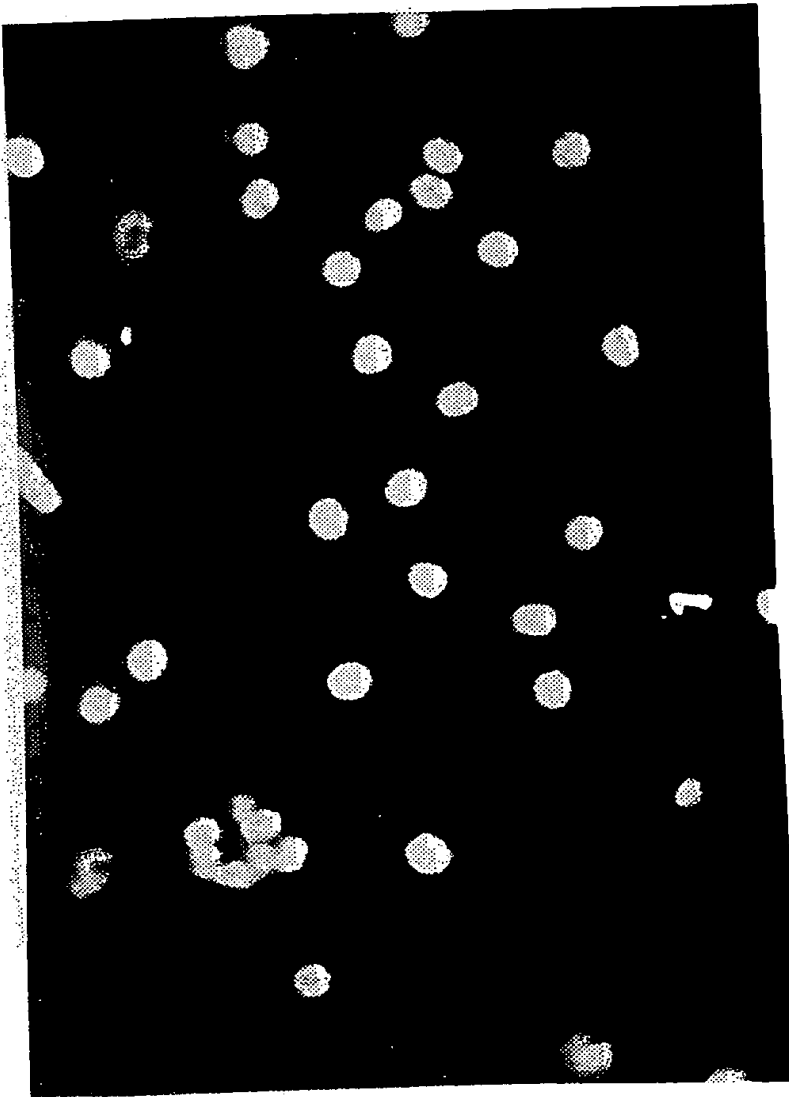


FIG. 1A

09/719737-062901

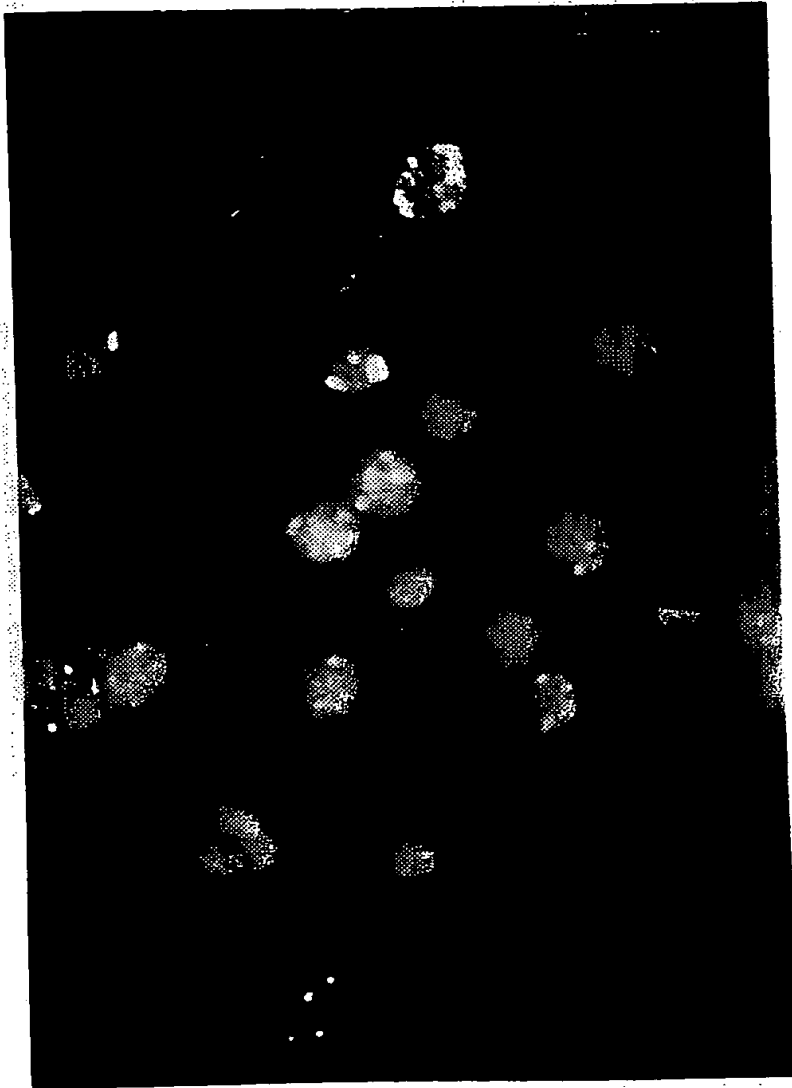
09/719737

WO 99/66037

PCT/CA99/00572

11/29

09719737.062901



09-719737

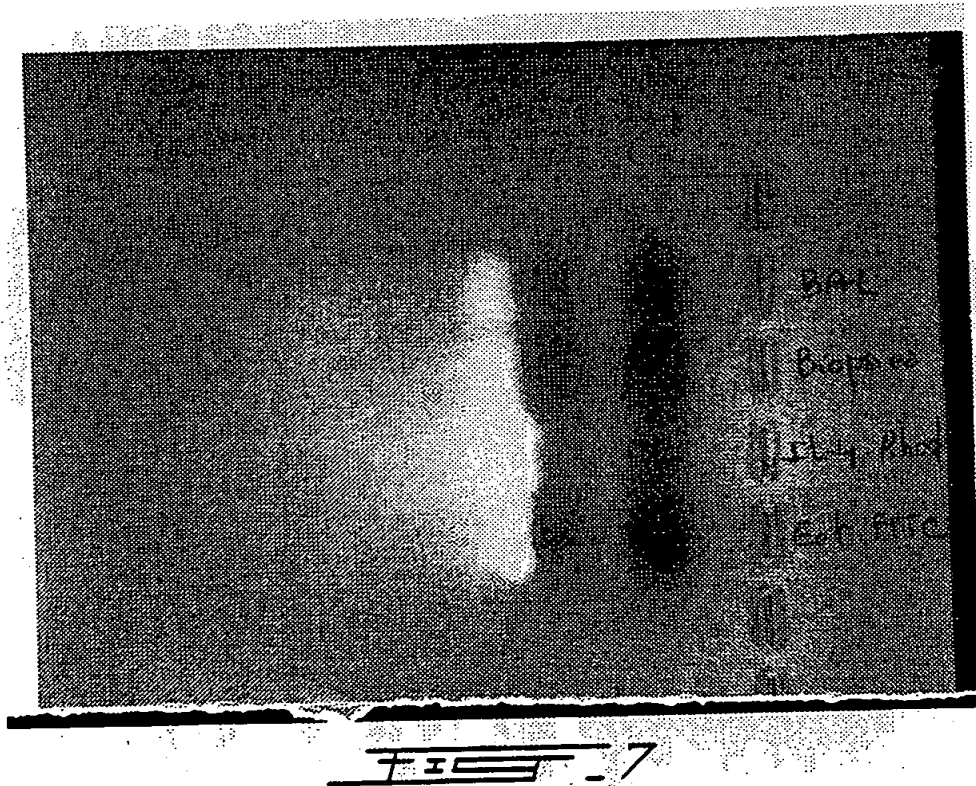
09/719737

WO 99/66037

PCT/CA99/00572

12/29

09719737-062901



09/719737

WO 99/66037

PCT/CA99/00572

13/29

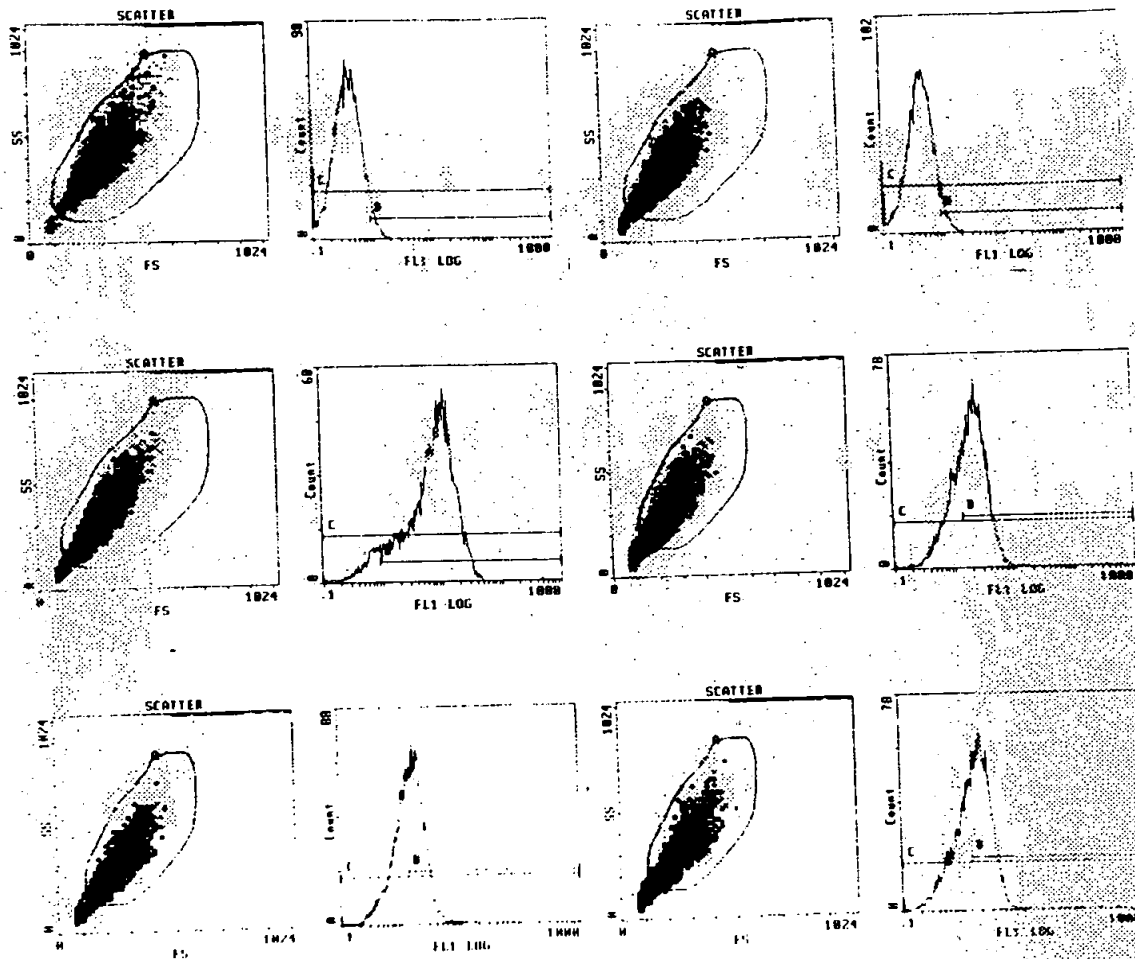
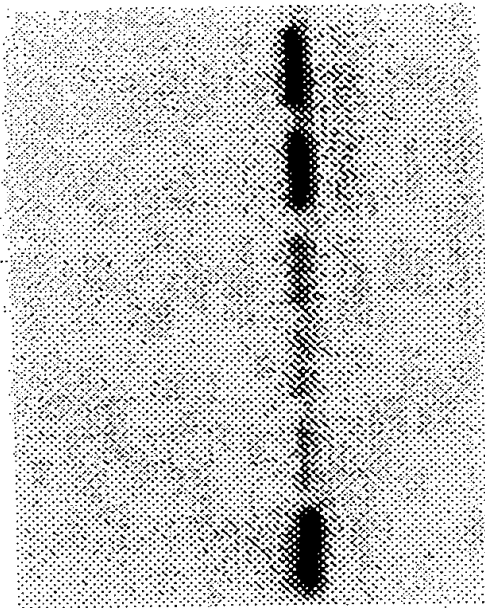


FIG. 8

14/29



OD4s, 20 μ M

OD4s, 10 μ M

OD3as, 40 μ M

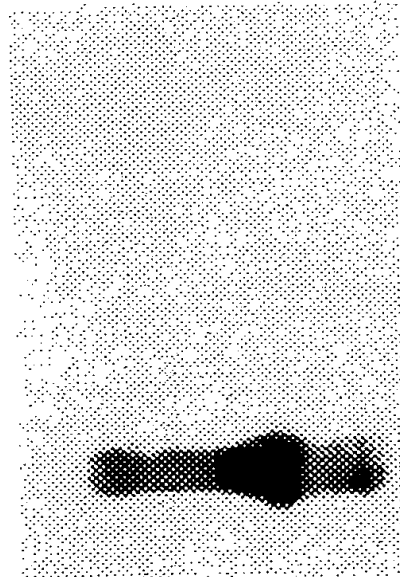
OD2as, 10 μ M

OD1as, 10 μ M

Med

↑
11-1R

Fi SS - 9A



OD2as, 20 μ M

Med

↑
11-1R

Fi SS - 9B

15/29

IL-13R α '
IL-2R γ
G3PDH

MW
PBMC
Raji + med
Raji + med
Raji + A1.3 (10 μ M)
Raji + A1.3 + S1.3 (10
Raji + A1.3 (20 μ M)
No cDNA

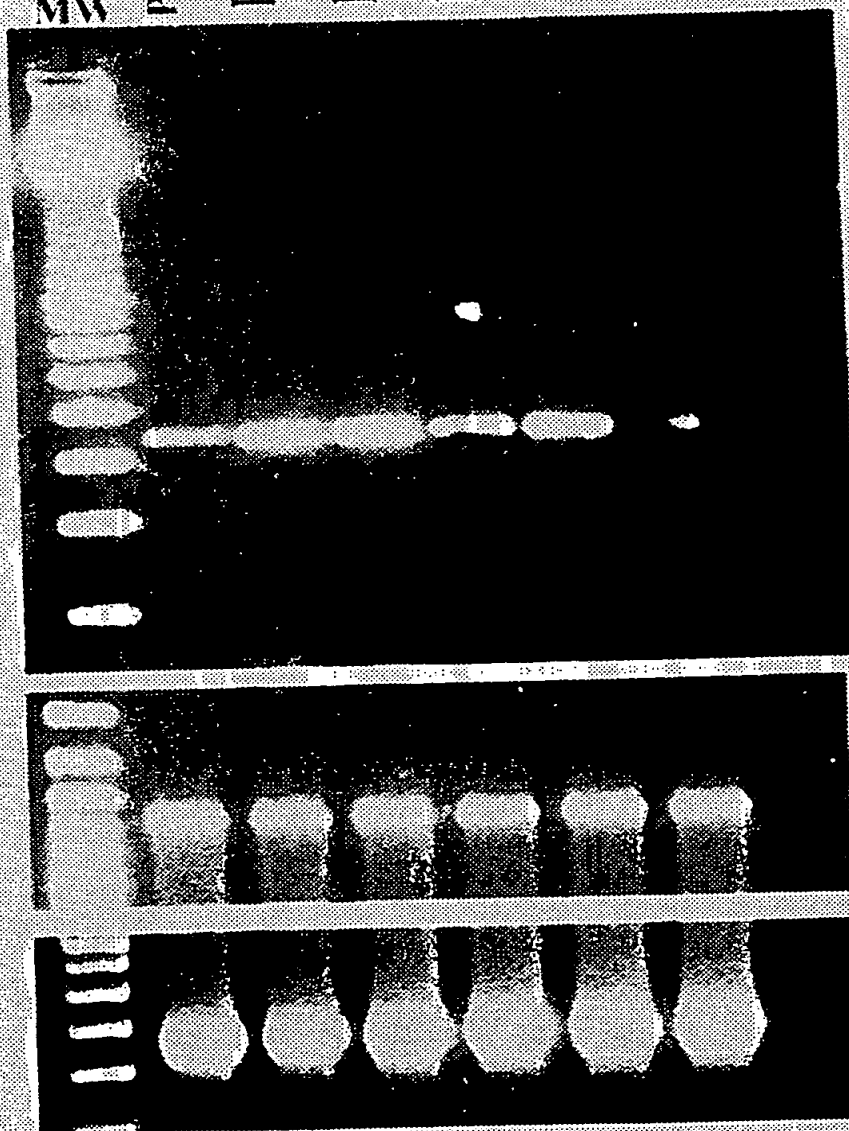
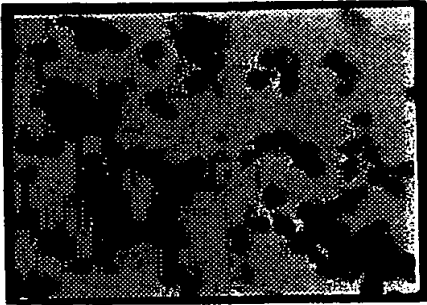


Fig 10

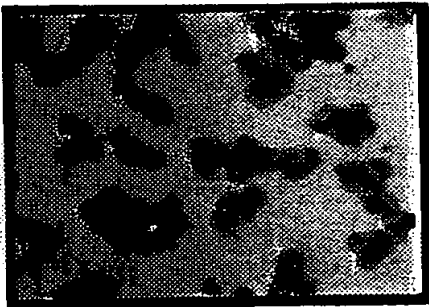
16/29



FIS-11A



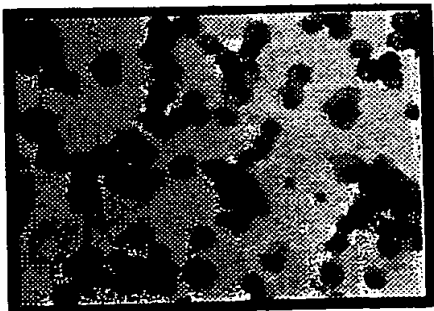
FIS-11D



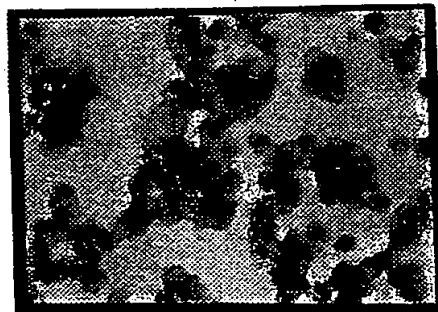
FIS-11B



FIS-11E



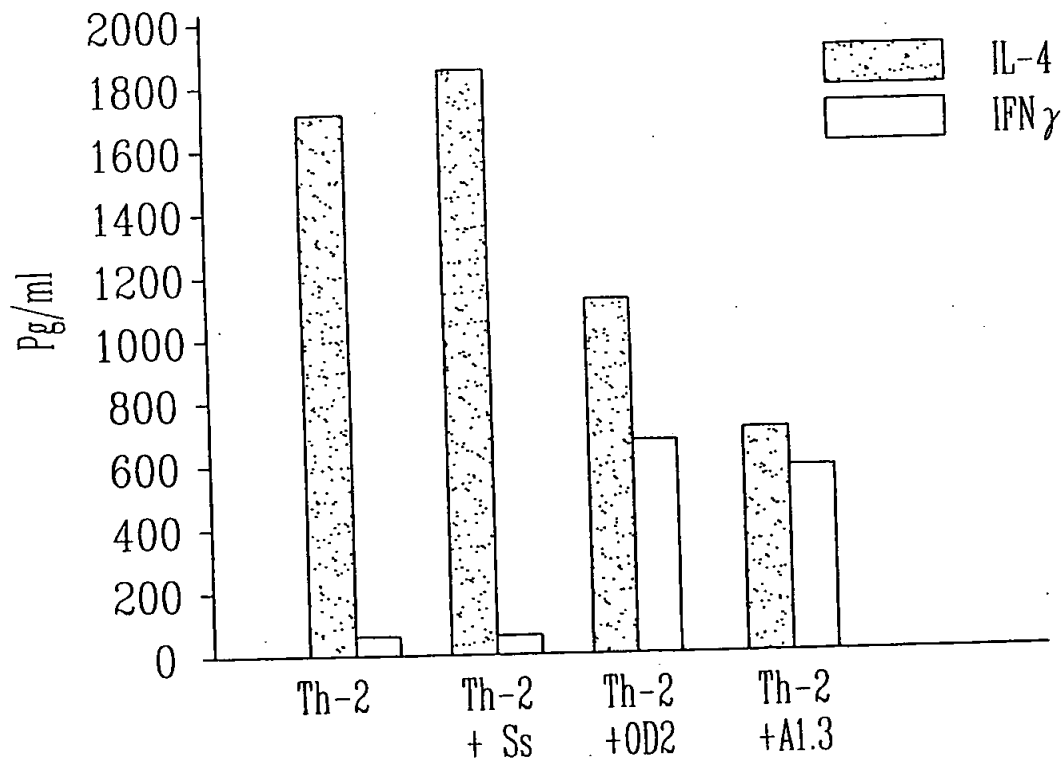
FIS-11C



FIS-11F

09719737-062904

17/29

FIG. 12

09/719737

PCT/CA99/00572

WO 99/66037

18/29

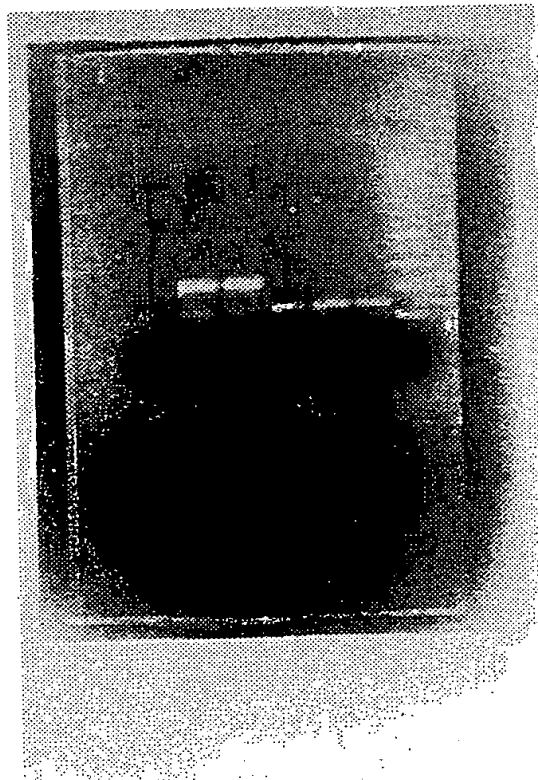


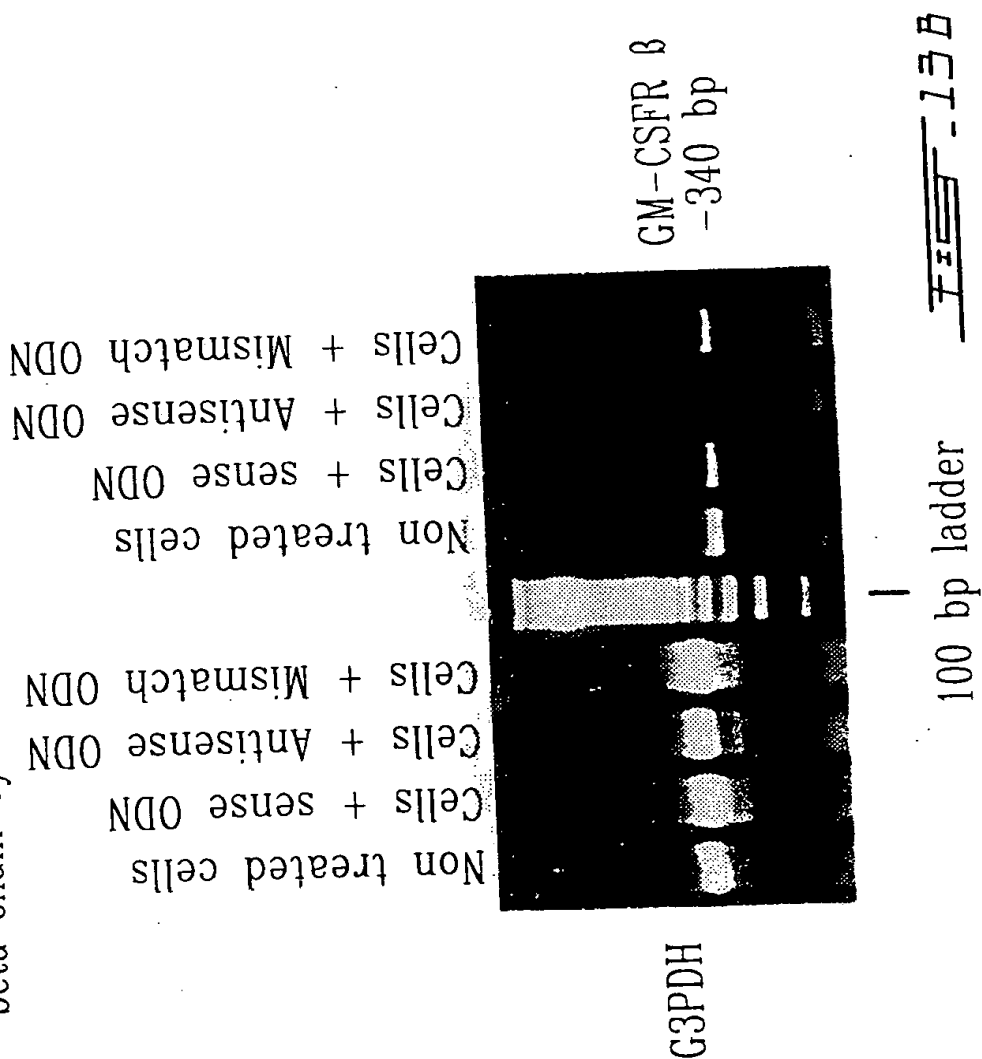
Fig. 13A

09/719737-062901

19/29

06290-23/67/60

Modulation of expression of mRNA coding for GM-CSFR beta chain by antisense of ODN in U937 cell line.



G3PDH

20/29

09/719737-20/29

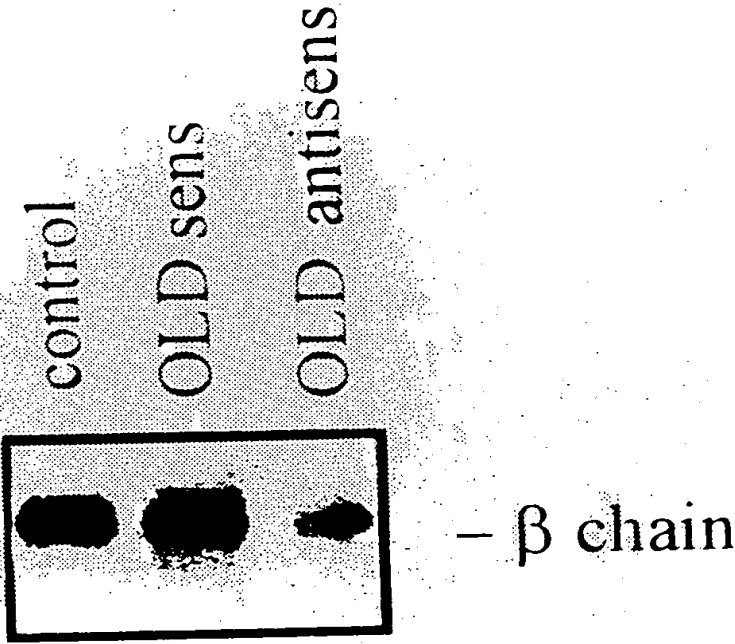


FIG. 14

21/29

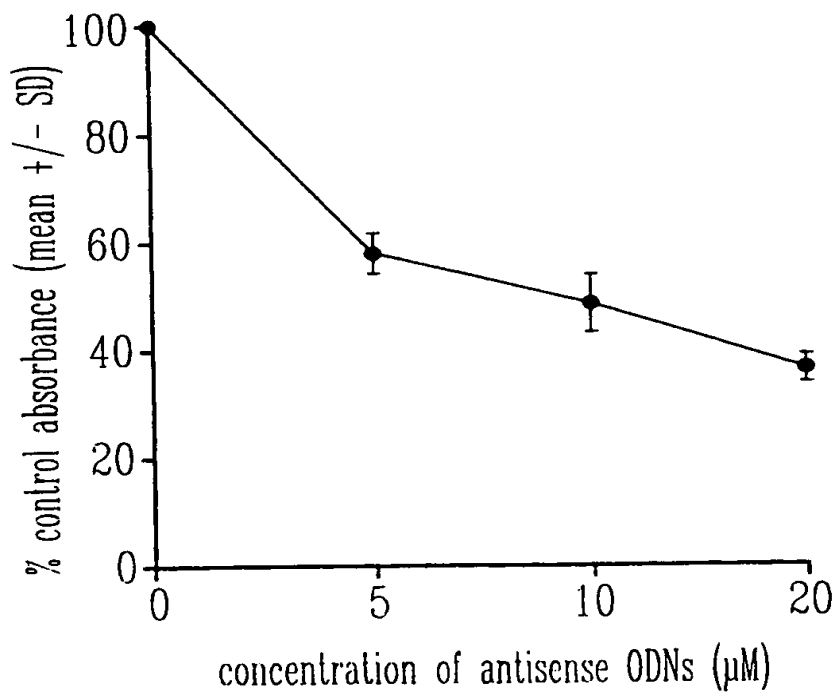


FIG. 15

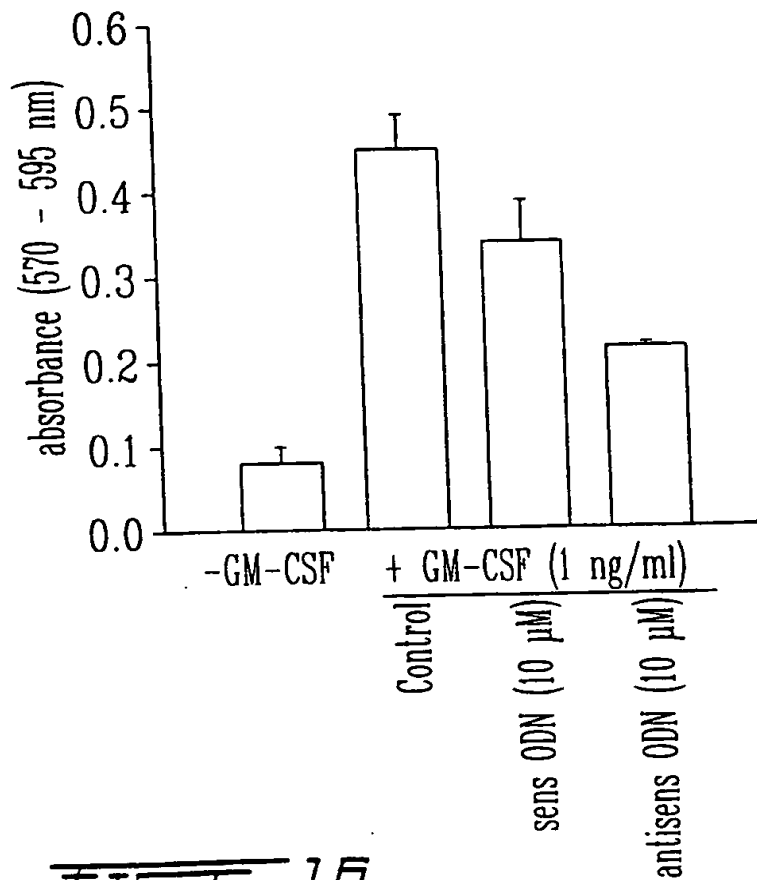
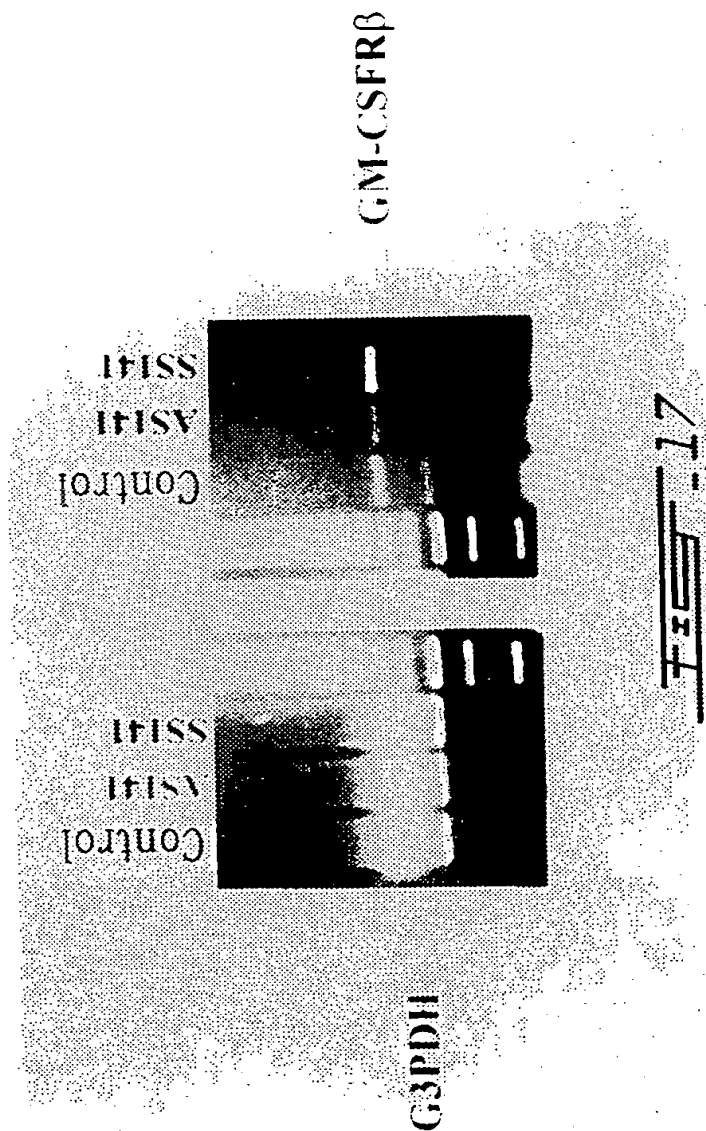


FIG. 16

22/29

09/719737-062901



09/719737

WO 99/66037

PCT/CA99/00572

23/29

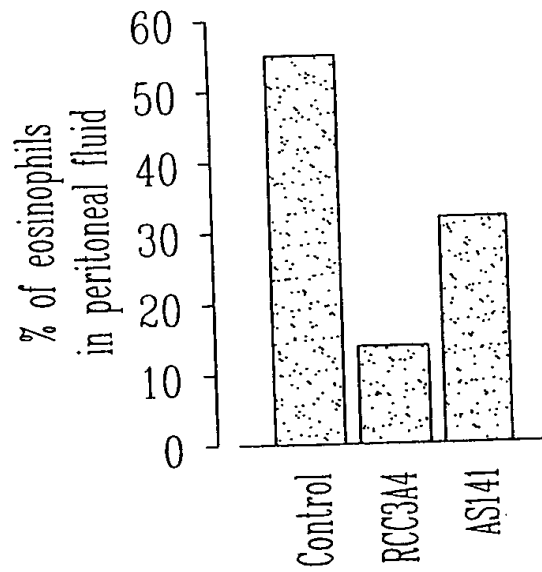


FIG. 10A

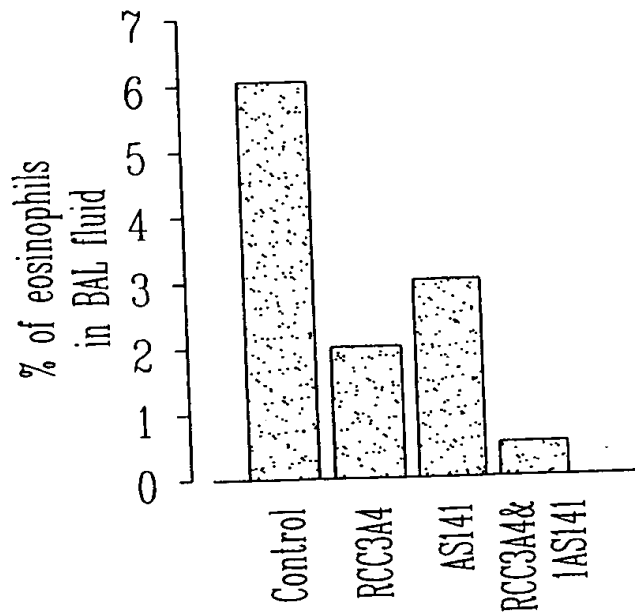


FIG. 10B

SUBSTITUTE SHEET (RULE 26)

105290-2E/6F/60

24/29

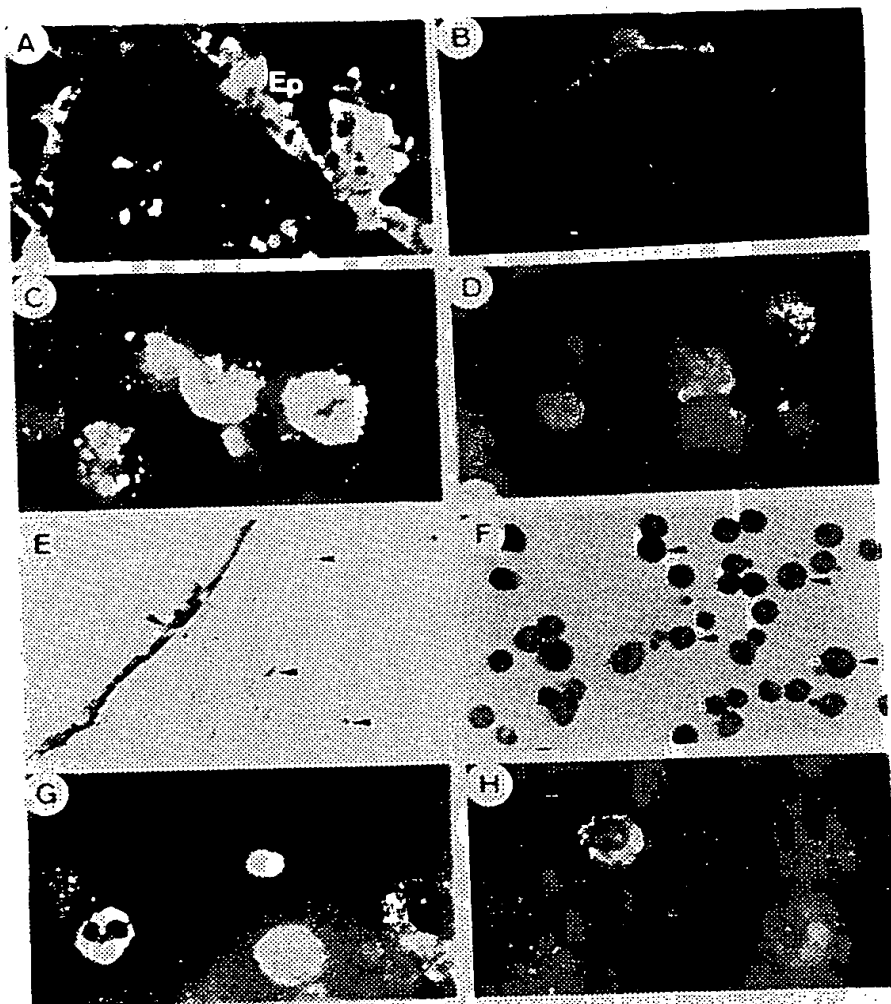


FIG. 19

25/29

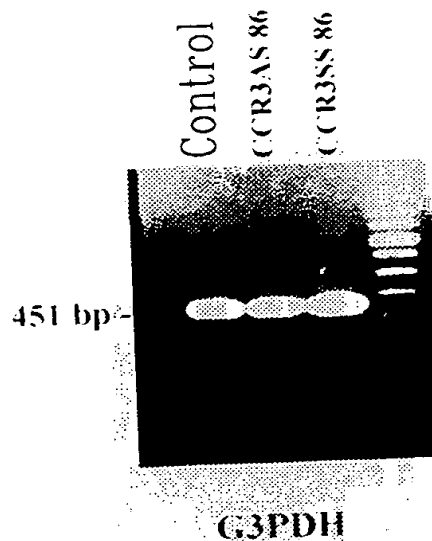
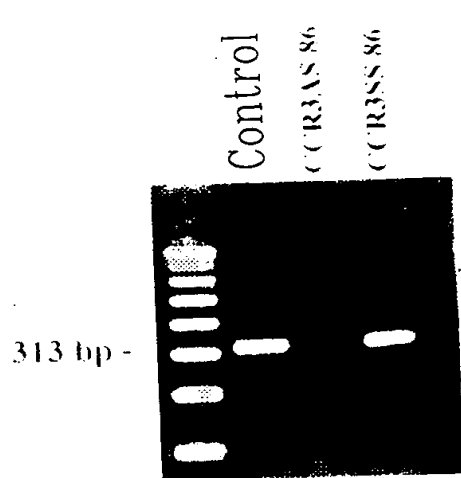


FIG. 20

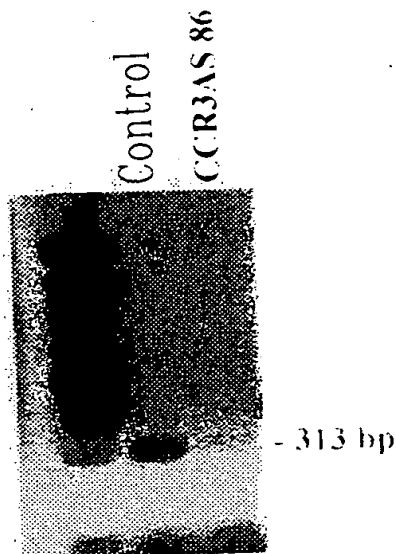
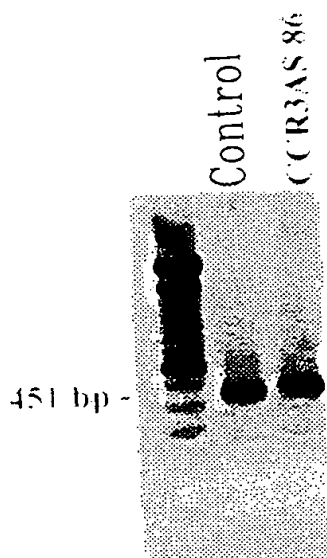
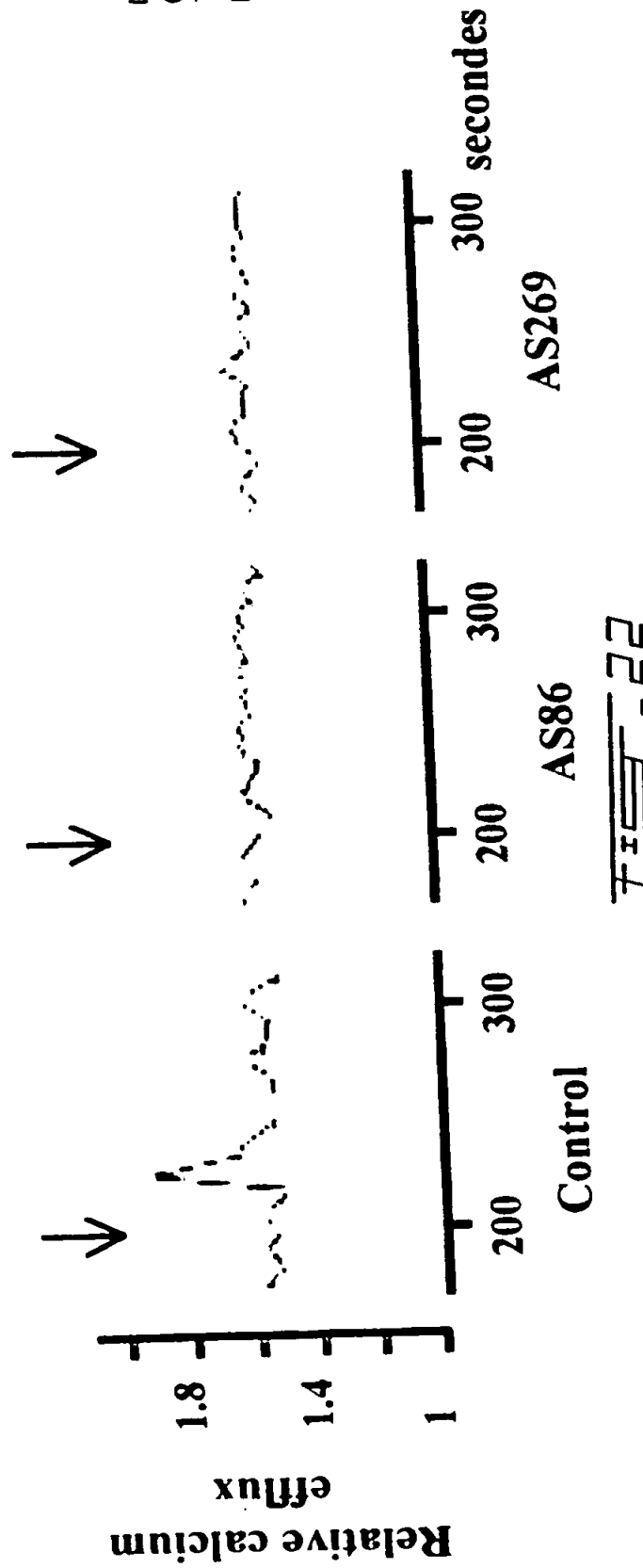


FIG. 21

26/29

Eotaxin 40 ng/ml



105290/E/61/60

09/719737

WO 99/66037

PCT/CA99/00572

27/29

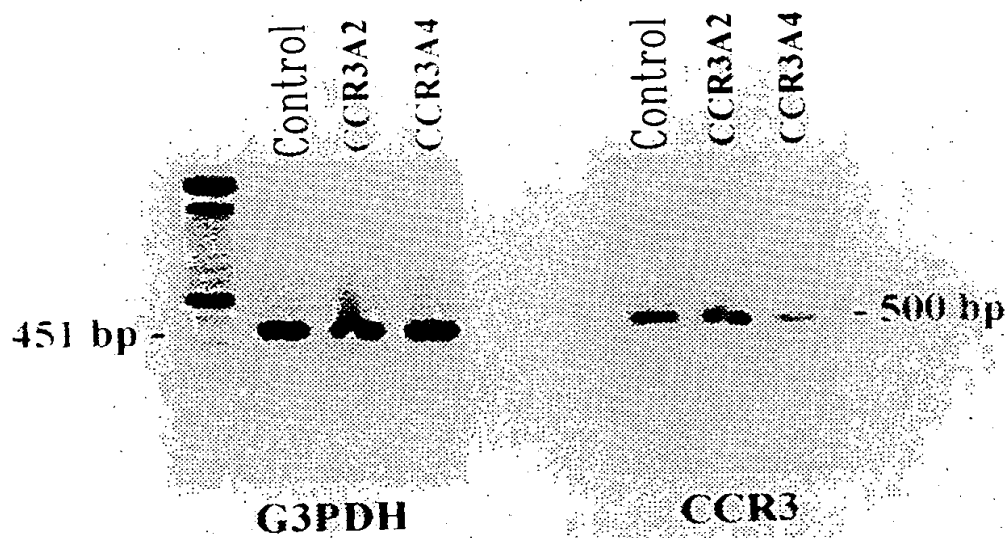
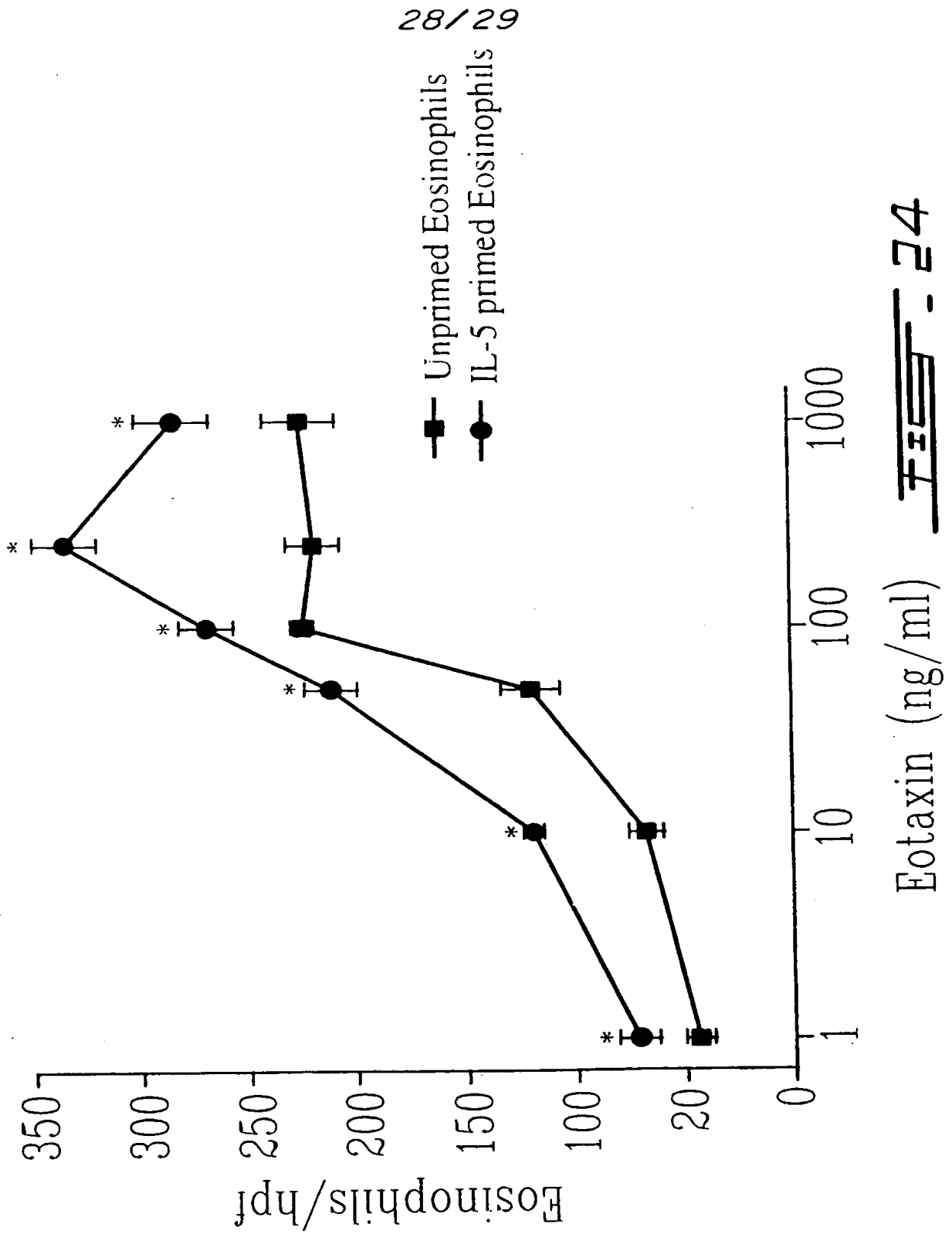


FIG. 23



29/29

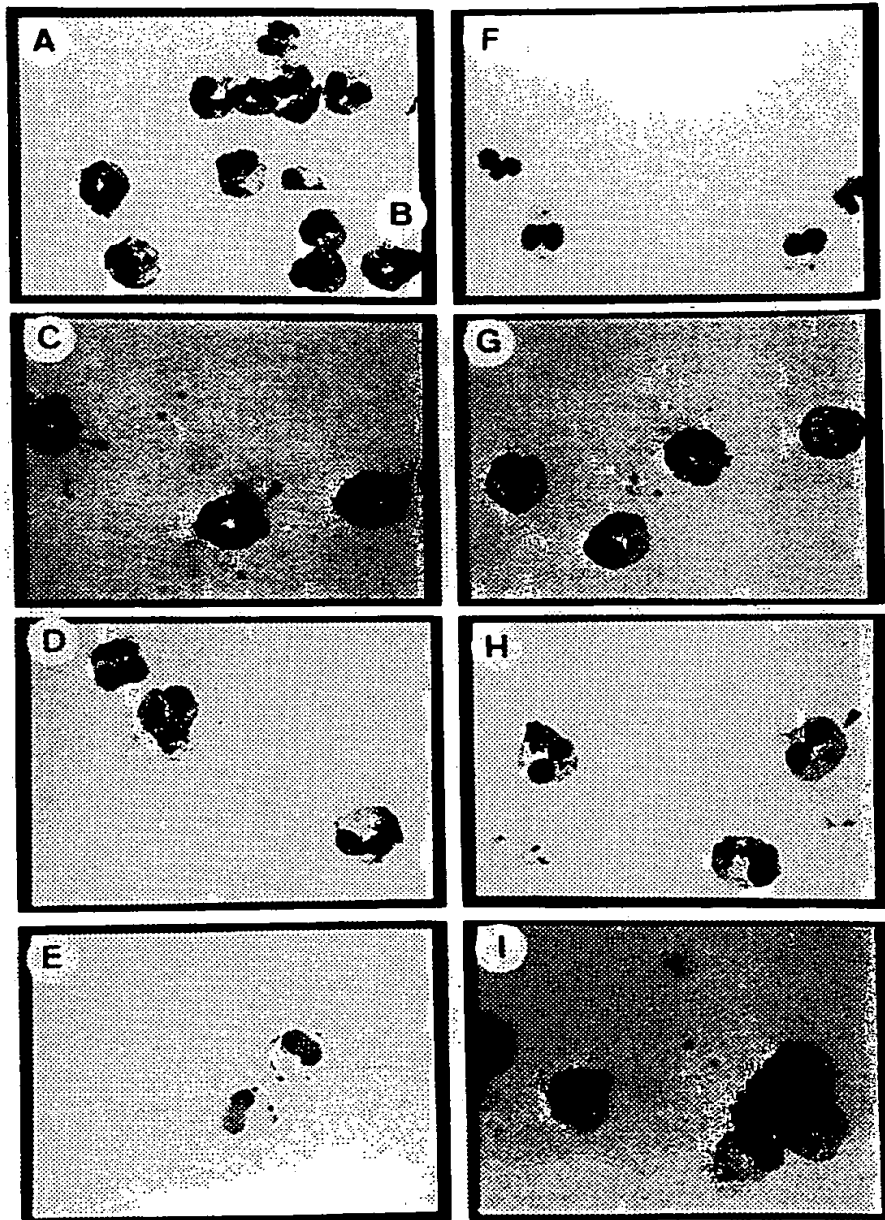


FIG. 25

09719737-062901